

SPECIFICATIONS

Product Package:

MicroHub LE Model 4000H hardware 110/220 Volt Desk Mount Power Supply User Manual

Electrical:

Power Consumption: 1.0A at 16VAC Maximum

Environmental:

Operating Temperature: 0°-55° C. 32°-131° F.
Storage Temeperature: -10°-70° C. 14°-158° F.
Operating Humidity: 10%-90% (non-condensing)
Storage Humidity: 5%-95% (non-condensing)
Tested to comply with FCC Class A Radiation requirements.

Hardware Compatibility:

Backbone / Uplink Port:
Thin Coax "Thinnet" BNC 10Base2
Thick Coax "Thicknet" DB-15 10Base5
Unshielded Twisted Pair RJ45 10BaseT

Front panel 10Ba	iseT Ports:
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(8) Unshielded Twisted Pair RJ45 10BaseT

BNC Port:	Unit	Typical	Worst	
Cable Type	RG-58u			
Maximum Cable Length	meters	185		
Power and Signal Isolation	vrms	500		
Maximum Number of Taps	segment	30		
Transmit Output Voltage	AC Sine	1.8	2.2	
Jitter	ns	+5	+-2	
Squelch Threshold	mV	175	300	
Collision Detection Voltage	V	1.51	1.58	

Physical:

The MIL•4000H is packaged in lightweight aluminum alloy with a gray finish, for years of durable maintanance-free use.

Dimensions: 7.0" L x 5.0" W x 1.6" D

Weight 27 oz. Shipping 40 oz

MiLAN

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Ethernet / IEEE 802.3 V1.0/V2.0

MicroHub LE MODEL MIL•4000H 9 Port 10BaseT Workgroup Hub

Conforms to IEEE 802.3 Repeater Unit Specifications

- All ports are seperately partitioned in response to excessive collision or fault conditions.
- All ports automatically reconnect once fault condition is cured
- Transmit and receive mode, collision detection, and propagation are implemented.
- Full amplitude and retiming regeneration for re-transmitted waveforms removes jitter caused by cable attenuation and other devices on the network.
- Deep fifo eliminates any preamble loss.
- Jabber lock up protection-Repeater logic disables transmission for 96 bit times once jabber packet of 65,536 bits is received.
- · Automatic polarity reversal is disabled by default.
- · Link test is enabled by default.

UTP Ports:	Unit	Typical	Worst
Distance Limit	Meters	100	100
Output voltage	V	5	-
Voltage imbalance	mV	40	80
Rise/fall time	ns	20	
Rise/fall time mismatch	ns	6	-
Link test period	ms	8	24
Unsquelch voltage	mV	300	500
Post-squelch	mV	150	260
Signal isolation	vrms	2000	-
AUI Interface:		Unit	Typical
Input Sensitivity		mV	100
Frequency Range		MHz	1-20
Input Impedence Differentia	1	ohm	78
Output Voltage		V	1.2
Output Impedance		ohm	78
Output Current		mA	40
Output Voltage Differential		mV	500-900

ns

IEEE802.3

+-2

50 Meters

RJ-45 Wiring - Pinout for 10BaseT Port:

Hub Port			Uplink Port			
1	RX+	5	1	TX+	5	
2	RX-	6 TX-	2	TX-	6	RX-
3	TX+	7	3	RX+	7	
4		8	4		8	

AUI Interface Connector

Symmetry

Cable Specifications

Type: 15-position, D-style male receptacle Shell: Protective ground

Pin 1 - Chassis GRD	6 - Voltage Return	11 - GRD
2 - Control In A	7 - NC	12 - Data In - B
3 - Data Out - A	8 - NC	13 - Voltage +
4 - GRD	9 - Control In B	14 - GRD
5 - Data In - A	10 - Data Out - B	15 - NC
NC- No Connection		

NOTICE: MiLAN Technology Corporation reserves the right to change these specifications without notice.